## DENBESTE@ <br> Water Solutions

## 10,000 Gallon Capaesity Portable Liquid Storage Tank

Length $23^{\prime}$ (276 Inches)
Height 7' 3" (87 inches)
Width 8' (96 inches)
Capacity 10,000 Gallons (238 bbl)
Operating Specs Max Pressure Rating 1 PSI/Max Vacuum Rating 0.25 PSI
Side Wall 1/4" A36 Steel Plate
Floor 1/4" A36 Steel Plate
Roof $1 / 4^{\prime \prime}$ A36 Steel Plate
Main Rails Structural Cahnnel-10" $\times 21 / 2^{\prime \prime} \times 15.30$ pounds per foot
Manways (3) 20 " Manways, located (1) front \& (1) on Roof. (1) 25 " Manway on roof. Equipped with Buana-N Gaskets

Relief Valve Blaylock Pressure/Vacuum Valve, Model LL10-16oz/in Pressure; 0.4oz/in Vacuum

Metering Gauge (2) 8" Stainless Steel Float Balls
Drain/Fill Valves 4" Butterfly Valves Front and Rear
Fill Line 3 " Sch 40 Front Fill Line w/Cap
4" Male Pipe Thread/Front and Rear
2" Male Pipe Thread/Top
Blast Interior - SSPC-SP10
Exterior - SSPC-SP6
Interior Paint Carboline Epoxy Coated $25-30 \mathrm{~mm}$
Exterior Paint Carboline Coated with Carbothane 8845

## Double Wall Tanks Available



- Maximum specific gravity of fluid to be stored in tank is S.G. 1.92 or 16 pounds per gallon.
- Minimum/Maximum Temperature and Minimum/Maximum PH value varies per application, please contact DenBeste Water Solutions for recommended liner material.

